Polygonizing Non-uniformly Distributed 3D Points by Advancing Mesh Frontiers

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Abstract

3D digitization devices produce very large sets of 3D points sampled from the surfaces of the objects being scanned. A mesh construction procedure needs to be applied to derive polygon mesh from the 3D point sets. As the 3D points derived from digitization devices based on digital imaging technologies are inherently non-uniformly distributed over regions that may contain surface discontinuities, existing methods are not suitable for polygonizing them. This paper describes a novel polygonization algorithm for constructing triangle mesh from unorganized 3D points. In contrast to existing methods, this algorithm begins the mesh construction process from 3D points lying on smooth surfaces, and advances the mesh frontier towards 3D points lying near surface discontinuities. If 3D points along the edges and at the corners are sampled, then the algorithm will form an edge where two advancing frontiers meet, and a corner where three or more frontiers meet. Otherwise, the algorithm constructs approximations of the edges and corners. It can be shown that this frontier advancing algorithm performs 2D Delaunay triangulation of 3D points lying on a plane in 3D space.

1. Introduction

3D digitization devices produce very large sets of 3D points sampled from the surfaces of the objects being scanned. These 3D points are usually not suitable for direct use in computer graphics applications. A mesh construction procedure needs to be applied to derive polygon mesh from the 3D points. Polygon mesh is among the most common data structure used for representing objects in computer graphics. Its popularity stems from the following reasons:

1. Simplicity for fast rendering: In virtual reality, 3D games, and multimedia applications, 3D objects and scenes must be represented as meshes so that graphics acceleration hardware can be utilized to generate high quality images of the objects and scenes. Furthermore, most animation techniques such as facial animation, which is popular in multimedia presentation, are applicable only to mesh representations.

2. Standard for the industry: In the manufacturing industry, almost all computer-aided design, engineering, and manufacturing (CAD/CAE/CAM) software require 3D meshes for finite element analysis (FEM), assembly planning, process automation, and manufacturing using numerical control (NC).

3. Popularity in Web applications: In World Wide Web (WWW), the inclusion of 3D objects into web pages is becoming a major trend. In many Internet standards for 3D contents, e.g., VRML2, MPEG-4, and Java3D, mesh representation takes the central role.

As the 3D points, in particular those derived from digitization devices based on digital imaging technologies, are inherently non-uniformly distributed over regions that may contain surface discontinuities, existing methods are not suitable for polygonizing them. This paper presents novel geometry-based approach called frontier advancing polygonization which has the following properties:

1. It identifies possible surface discontinuities. This polygonization algorithm identifies reliable points lying on relatively flat surfaces and ambiguous points lying near surface discontinuities. Quantitative test results show that the method can effectively distinguish reliable points from ambiguous points.

2. It is progressive. This algorithm begins the mesh construction process from reliable 3D points, and advances the mesh frontier towards ambiguous 3D points lying near surface discontinuities. If 3D points along the edges and at the corners are sampled, then the algorithm will form an edge where two advancing frontiers meet, and a corner where three or more frontiers meet.
Otherwise, the algorithm constructs approximations of the edges and corners. In addition, it can also construct a mesh from non-uniformly distributed 3D points.

3. It produces a 2D Delaunay triangulation for 3D points lying on a plane in 3D space. For 3D points lying on a smooth curved surface, the constructed mesh is Delaunay Triangulation of a piecewise planar approximation of the curved surface. It should be noted that a standard 3D Delaunay triangulation that produces 3D polyhedrons is not appropriate for our application since the 3D points always lie on the object’s surfaces. Instead, the frontier advancing algorithm produces 2D triangles that approximate the surfaces of the 3D model.

2. Related Work

Many different methods exist for mesh construction from 3D points. Hoppe et al. formalized the problem as follows [10]: given a set of points in \( \mathbb{R}^3 \) without any information about the structure or organization, construct a polygon mesh, possibly with boundary, from the 3D points. They proposed a contouring algorithm that extracts the zero set of the signed distance function that approximates the surface. Curless and Levoy proposed a volume refining framework taking the similar idea [3]. The zero set algorithm produces an approximating rather than interpolating mesh. Amenta et al. proposed the crust algorithm, the first algorithm based on the 3D Voronoi diagram with provable guarantees [1]. The mesh produced is guaranteed to be topologically correct and to converge to the original surface as the sampling density increases. Unlike in an ideal situation, the 3D points recovered from an image sequence are constrained by the features present in the images. It is difficult for these 3D points to meet the dense sampling criterion of the crust algorithm. Moreover, the crust algorithm does not solve the problem of reconstructing sharp boundaries.

The \( \alpha \)-shape of Edelsbrunner et al. [6, 5] is a parameterized construction that associates a polyhedral shape with an unorganized set of points. Its major idea is that a simplex (edge, triangle, or tetrahedron) is included in an \( \alpha \)-shape if it contains some circumspheres with no interior sample points. A 3-D circumsphere is a sphere of radius \( \alpha \) whose surface touches at least three sample points. The spectrum of \( \alpha \)-shapes, that is, the \( \alpha \)-shapes for all possible values of \( \alpha \), gives an idea of the overall shape and natural dimensionality of the point set. We observed that the \( \alpha \)-shape cannot be directly used for our problem. First, due to non-uniform sampling, there is not a unique \( \alpha \) for the entire set of 3D points. Second, the 3D points cannot be easily clustered so that each cluster has a constant sampling density.

The \( \alpha \)-shape and crust algorithms make use of Delaunay triangulation [2] to construct triangle mesh. Several algorithms for Delaunay triangulation are well known. Green and Sibson devised an incremental algorithm that computes the Voronoi diagram [8], which is the dual of Delaunay triangulation, of a set of points. Fang and Piegl [7] used a uniform grid to implement their delaunay triangulation. Lawson developed an algorithm by flipping diagonals of triangles [11] and Guibas, Knuth, and Sharir presented an optimal implementation of Lawson’s method based on randomized algorithm [9]. These algorithms, and most other randomized incremental algorithms in computational geometry, all work according to the principle of structure maintaining [4]: To add the next triangle, the algorithm first finds out which part of the current structure has to be changed to resolve conflicts with the new triangle. Then, it updates the structure locally, removing the conflicting triangles and adding the new triangle. So, the initial triangulation result of a subset of 3D points may not be retained though it is optimal with respect to the subset. The principle of structure maintaining is inefficient and inconvenient for our application.

Oblonsek and Guid [12] presented a new three-phase method for object reconstruction from 3D scattered points. The first phase generates a base approximation of object surface. The second phase extracts sharp edges and corners which are used as constraints for the reconstruction in the last phase. Like our method, this method attempted to reconstruct sharp edges and corners but it adopted a different approach. To handle surface discontinuities, our algorithm adopts the strategy of constructing the mesh starting at relatively smooth and flat surfaces and working progressively towards edges and corners. This strategy can be implemented more elegantly and efficiently by adopting a mesh construction process that only adds triangles and never removes triangles.

3. Frontier Advancing Polygonization

The frontier advancing polygonization algorithm consists of two main steps:

1. Identifying reliable points:
   Reliable points are 3D points that lie on relatively flat surfaces. 3D points that lie near surface discontinuities or on surfaces with large curvatures are called ambiguous points. The closer a point is to an edge or a corner, the larger is its ambiguity.

2. Advancing Mesh Frontier:
   A mesh is first constructed around a reliable point. Then, 3D points near the frontier of the mesh are added, and the process continues in increasing order of ambiguity.
4. Identifying Reliable Points

Reliable points that lie on relatively flat surfaces can be identified using Principal Component Analysis (PCA) in a manner similar to the method described in [10]. Given a set of 3D points, PCA performs eigen-decomposition of the covariance matrix of the coordinates of the 3D points. It produces three eigenvectors $e_i$ with associated eigenvalues $\lambda_i$, $i = 1, 2, 3$, in decreasing value. The eigenvectors are orthogonal to each other and are aligned with the directions of maximum variations. For a set of points lying on a relatively flat surface, the third eigenvector would point in the direction of the surface normal. The third eigenvalue $\lambda_3$ would be very small (Fig. 1a), approaching the value 0 when the surface approaches a 3D plane. Conversely, for a set of points distributed near a surface discontinuity (Fig. 1b) or a surface with a large curvature (Fig. 1c), $\lambda_3$ would be large compared to $\lambda_1$. Therefore, the ratio of $\lambda_3$ over $\lambda_1$ can be used as a measure of the likelihood that a point lies near a surface discontinuity.

4.1. Algorithm

The following algorithm summarizes the process of identifying reliable and ambiguous points:

**A1: Identifying Reliable Points:**

For a point $p$,
- Find the neighbors of $p$ within a sphere of radius $r$ centered at $p$.
- Perform PCA on this set of 3D points.
- Compute ambiguity level $= \lambda_3/\lambda_1$.
- If $\lambda_3/\lambda_1 < \Gamma_a$,
  - $p$ is a reliable point.
- Else, $p$ is an ambiguous point.

5. Frontier Advancing Polygonization

After identifying reliable points, an initial mesh is first constructed around a randomly chosen reliable point, say, $c$. Essentially, the polygonization algorithm has to determine which of $c$’s neighbors should be considered as mesh
Figure 3. Graph showing the ambiguity level of points lying near an obtuse edge. Ambiguity level peaks at the edge and drops to 0 on the flat surfaces.

Figure 4. Graph illustrating the ambiguity level of points lying near a sharp corner. Ambiguity level peaks at the corner, drops to a lower value along the edges, and further drops to 0 on the flat surfaces.

Figure 5. Comparison of the ambiguity levels of the points on three surfaces. This graph plots the ambiguity level with respect to the distance from the point with the highest ambiguity. For the Gaussian surface, the Gaussian peak has the largest ambiguity (Fig. 2). For the obtuse edge, points along the edge are most ambiguous (Fig. 3). For the corner data, the corner point is most ambiguous (Fig. 4). Points above the ambiguity threshold are considered ambiguous.

Figure 6. The edge $E(c, p_0)$ connecting a sample point $c$ with its nearest neighbor $p_0$ must be a Delaunay edge. Otherwise, other points would be nearer than $p_0$ is to $c$.

Figure 7. The two Voronoi vertices nearest to $E(c, p_0)$ must fall on the opposite sides of $E(c, p_0)$. Otherwise, other points would be nearer than $p_0$ is to $c$.

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points, i.e., points to be connected to $c$ to form the mesh triangles. The basic idea is based on the following observations (assuming that the points lie on a plane and are located in general positions, i.e., in any local neighborhood, not all the points in the neighborhood are co-linear):

1. The edge $E(c, p_0)$ connecting a sample point $c$ with its nearest neighbor $p_0$ must be a Delaunay edge and its perpendicular bisector $L(c, p_0)$ must contain the corresponding Voronoi edge. Otherwise, there must be other neighbors $p_i$ whose perpendicular bisectors $L(c, p_i)$ exclude $L(c, p_0)$ from the Voronoi cell at $c$ (Fig. 6). So, the first step in the mesh construction is to connect a point with its nearest neighbor.

2. Given Observation 1, the two Voronoi vertices nearest to $E(c, p_0)$ must fall on the opposite sides of $E(c, p_0)$. Otherwise, there must again be other neighbors $p_i$ whose perpendicular bisectors $L(c, p_i)$ exclude $L(c, p_0)$ from the Voronoi cell at $c$ (Fig. 7). Observation 2 is used together with the next observation.

3. Given a known Delaunay vertex $p_i$ and the corresponding Voronoi vertex $v_i$ and bisector $L(c, p_i)$, the next Voronoi vertex $v_{i+1}$ is given by the intersection between the bisectors $L(c, p_i)$ and $L(c, p_{i+1})$, and $v_{i+1}$ is nearer than other intersections are to $v_i$. Otherwise, the bisectors of other sample points would exclude
A3: Constructing A Mesh Around A Point

Given a point \( c \) and its neighbors,
- Set \( p_0 \) as the nearest neighbor of \( c \).
- Find the point \( p_1 \) whose bisector \( L(c, p_1) \) intersects \( L(c, p_0) \) at the location \( v_1 \) nearest to the mid-point between \( c \) and \( p_0 \).
- Repeat for \( i \geq 1 \),
  - Find the point \( p_{i+1} \) whose bisector \( L(c, p_{i+1}) \) intersects \( L(c, p_i) \) at the location \( v_{i+1} \) nearest to \( v_i \).
  - Until \( p_n = p_0 \).
- Connect the Delaunay vertices \( p_i, i = 1, \ldots, n \), and \( c \) to form a mesh.

The intersections of \( L(c, p_i) \) and \( L(c, p_i+1) \) can be easily computed as the intersections of three planes, namely the tangent plane at \( c \) and the perpendicular planes containing \( L(c, p_i) \) and \( L(c, p_i+1) \) and perpendicular to the edges \( E(c, p_i) \) and \( E(c, p_{i+1}) \), respectively (Figs. 8, 9):

\[
\begin{align*}
(x - c) \cdot \mathbf{n} &= 0 \\
(x - \mathbf{m}_i) \cdot \mathbf{n}_i &= 0 \\
(x - \mathbf{m}_{i+1}) \cdot \mathbf{n}_{i+1} &= 0
\end{align*}
\]  

(1)

where \( x \) is a variable in 3D space, \( c \) is the vector form of point \( c \), \( \mathbf{m}_i \) is the mid-point along the edge connecting \( c \) and \( p_i \), \( \mathbf{n} \) is the unit normal vector of the tangent plane at \( c \), and \( \mathbf{n}_i \) is the unit normal vector from \( c \) to \( p_i \). The tangent plane’s normal vector \( \mathbf{n} \) is estimated using PCA as the third eigenvector \( e_3 \) of the set of point around \( c \).

The mesh formed by connecting the Delaunay vertices \( p_i \) to the sample point \( c \) constitutes a Delaunay triangulation of the points in a plane. Once the initial mesh is constructed, the polygonization algorithm advances the mesh frontier by extending the mesh around the frontier points (Fig. 10). The same algorithm A2 is used to construct the mesh around a frontier point except that neighbors that are already included in the mesh are retained and never removed. The algorithm just adds triangles to complete the mesh around a frontier point.

Before applying algorithm A2, however, the normal vector of the tangent plane at an ambiguous frontier point must be re-estimated because the initial estimate given by PCA may not be accurate. The normal vector \( \mathbf{n} \) of an ambiguous point \( p \) is computed as a distance-weighted average of the normal vectors \( \mathbf{n}_i \) of reliable neighbors or neighbors whose normals have already been re-estimated:

\[
\mathbf{n} = \frac{1}{\sum_i w_i} \sum_i w_i \mathbf{n}_i .
\]  

(2)
The weight $w_i$ is inversely proportional to the distance $d_i$ between the ambiguous point $p_i$ and its neighbor $p_k$, i.e., $w_i = d_{ik}^{-1}$.

The frontier advancing polygonization algorithm can now be summarized as follows:

**A3: Advancing Mesh Frontier**

While there are free reliable points,

- Construct an initial mesh around a randomly selected free reliable point.
- For each reliable frontier point $c$,
  - Complete the mesh around $c$ using algorithm A2.
- For each ambiguous frontier point $c$ in increasing order of ambiguity,
  - Re-estimate the normal vector of the tangent plane at $c$.
  - Complete the mesh around $c$ using algorithm A2.

Algorithm A3 constructs the mesh starting from a randomly selected free reliable point, i.e., a reliable point that is not connected to any mesh. It then advances the mesh frontier by completing meshes around reliable frontier points. This process continues until meshes have been constructed around all reliable points, except for reliable points on the edges of opened boundaries. At this time, the frontiers that can be extended are located only at ambiguous frontier points. Next, the algorithm further extends the frontiers by completing the meshes around ambiguous frontier points in increasing order of ambiguity. If 3D points along the edges and at the corners are sampled, the algorithm will form an edge at the meeting place of two advancing frontiers, and a corner at the place where more than two frontiers meet. Otherwise, the frontiers will meet at the most ambiguous sample points and produce approximations of edges and corners at these points. This polygonization method thus reduces the error in constructing surface discontinuities.

In each mesh completion step, algorithm A2 is guaranteed to add Delaunay edges to the mesh frontiers if the sample points lie on a plane. Otherwise, the edges added are not exactly Delaunay edges. However, the closer the curved surface is to a plane, the closer are the edges to the true Delaunay edges. A smooth curved surface can be approximated by a piecewise planar patches. Therefore, for 3D points lying on a curved surface, the algorithm produces a Delaunay Triangulation of a piecewise planar approximation of the curved surface.

### 5.2. Test Results

Tests were performed to assess the performance of the frontier advancing polygonization algorithm on five sets of test data. The first and second sets contain 100 random points, lying on a plane and on a curve respectively. The third set contains 270 random points lying near a corner. The fourth set contains the standard data points for a mannequin model which consists of 12772 points. The last set contains the standard data points for a foot model which consists of 20021 points.

Figures 11 and 12 show the results of polygonizing random points lying on a plane and a smooth curved surface. The regularity of the triangles in the figures indicates that the algorithm indeed performs a Delaunay triangulation of the points. The shaded mesh in Fig. 11(b) shows the advancement of mesh frontiers from darker regions to lighter regions. Figure 13 shows the result of constructing the mesh for random points lying near a corner. The regularity of the mesh again indicates that Delaunay triangulation was performed on the surfaces. Moreover, the edges and the corner are correctly constructed. The shading of the mesh triangles reveals the advancement of mesh frontiers and meeting of frontiers at surface discontinuities.

Polygonization results for standard data points of a mannequin, a foot model and a teapot model are shown in Figure 14, 15 and 16 respectively. The shading of the mesh triangles again reveals the advancement and meeting of frontiers at surface discontinuities.

### 6. Conclusions

This paper presented a method for polygonizing non-uniformly distributed 3D points recovered from image sequences. The polygonization algorithm constructs the mesh
Figure 12. (a) Top view of the mesh constructed for random points lying on a curved surface from the top view. (b) A side view of the reconstructed mesh.

Figure 13. Polygonization results of random points lying near a corner. The shading of the mesh triangles reveals the advancement of mesh frontiers and meeting of frontiers at surface discontinuities.

Figure 14. Results of polygonizing standard data points of a mannequin model. (a) Shading of the side of the mannequin model shows the advancement of mesh frontier (from dark to bright). (b) The front side of the mannequin model illustrates that the eyes, nose and mouth of the mannequin were constructed later due to their high ambiguity.

Figure 15. Results of polygonizing standard data points of a foot model. (a) Shading of the side of the foot model shows the advancement of mesh frontier (from dark to bright). (b) The front side of the foot models illustrates that the toes have higher level of ambiguity and hence were reconstructed last (light shade).
by advancing the mesh frontiers from reliable points lying on smooth and relatively flat surfaces to ambiguous points distributed near surface discontinuities.

In contrast to existing Delaunay triangulation algorithms, the frontier advancing algorithm only adds triangles to the mesh and never removes triangles. For 3D points lying on a plane, the algorithm has been proved to produce a Delaunay triangulation of the points. For 3D points lying on a smooth curved surface, the mesh constructed would be a Delaunay triangulation of the projections of the points onto a best fitting plane. The algorithm can also detect and construct surface discontinuities. If 3D points are sampled along the edges and at the corners, the algorithm will form an edge where two advancing frontiers meet, and a corner where three or more frontiers meet. Otherwise, the meeting frontiers would still approximate the edges and corners. Experimental results show that the method presented in this paper is effective for constructing meshes from non-uniformly distributed 3D points lying on surfaces with discontinuities.

References